

The Honorable John C. Coughenour

UNITED STATES DISTRICT COURT FOR THE  
WESTERN DISTRICT OF WASHINGTON  
AT SEATTLE

UNITED STATES OF AMERICA,

Plaintiff,

v.

ERIC SHIBLEY,

Defendant.

NO. CR20-0174-JCC

**STIPULATED PROTECTIVE ORDER**

This matter, having come before the Court on a Stipulated Motion for Entry of a Protective Order, the Court hereby enters the following order:

**PROTECTIVE ORDER**

The personal information related to any individual provided in discovery is deemed Protected Material. As used in this Order, personal information shall mean an individual's date of birth, Social Security number, bank account number, or home address.


Possession of Protected Material is limited to the attorneys of record in the above-captioned case and members of the prosecution team and the defense team assigned to assist with this case (the prosecution and defense teams includes other associated attorneys, professional staff, investigators, and retained experts). The attorneys of record

1 and the prosecution and defense teams may not provide copies of the Protected Material  
2 to any other person, including any Defendant in this case. This order, however, does not  
3 prohibit the attorneys and members of the prosecution and defense teams from reviewing  
4 and discussing the contents of documents containing Protected Material with Defendants,  
5 victims, or prospective witnesses. Further, a Defendant, victim, or witness may be  
6 provided their own personal information.

7 The parties agree that this Protective Order may be modified, as necessary, by  
8 filing with the Court a Stipulated Motion for the Entry of a Modified Protective Order.

9 IT IS SO ORDERED.

10  
11 DATED this 3rd day of November 2020.

12  
13  
14   
15 \_\_\_\_\_  
16 JOHN C. COUGHENOUR  
United States District Judge

17 Presented by:

18 s/ Brian Werner

19 BRIAN WERNER  
20 Assistant United States Attorney

21 s/ Laura Connelly

22 LAURA CONNELLY  
23 AMANDA R. VAUGHN  
24 Trial Attorneys  
25  
26  
27  
28